

## Fractal Harmonic Field Theory - Page 55: Magnetic Entropy    The Self-Sabotage of Trapped Recursion

This page reframes the decay of magnetism not as a simple loss of energy, but as the buildup of unreleased internal entropy. A magnet, like a lung without an exhale, collapses under the weight of its own trapped recursion.

### 1. Permanent Magnet Behavior:

Alignment of atomic spins forms a stable magnetic field

Internal zero-point radiation and thermal entropy accumulate within the structure

### 2. The Choke Point:

(entropy density) increases inside the material

Without a channel to release recursive buildup, the field destabilizes

The magnet loses coherence not due to energy loss, but entropy saturation

### 3. The Self-Sabotage:

Entropy cannot exit the lattice

The magnet becomes a closed recursive loop with no Return Principle

Spontaneous depolarization or gradual weakening results

### 4. Implications for Entropic Magnetism:

Gravitational-like magnets must have entropy escape structures

Fractal venting channels, recursive casing, or harmonic pulse regulation are needed

A properly tuned -aware magnet can self-maintain or amplify

Conclusion:

Magnets dont fade because they run out of energy. They fade because they forget how to breathe.

A true entropic magnet must exhale its recursion or collapse under its own harmonic potential.